

Simple rod «FRANKLIN type » 8 meters



These stainless steel "Franklin type" single rod lightning rods are used for lightning protection.

This model of lightning rod is 2m high and can be increased by extension masts from the FRANKLIN France range.

The "Franklin Type" single rod offers a protection radius in accordance with the protection standard (IEC/NF EN 62305-3) between 5.5m and 19.80m depending on height and level of protection.

It can be fixed by fixings from the FRANKLIN range (tripod, offset legs, cross fixings, etc.)

The models of water deflecting cones can be used, if necessary, at the base of the point to overcome any problem of sealing when installing through the roof.

Available in 2m height, stainless steel mast (AFA2001PF).
Available in 4m height, stainless steel mast (AFA4001PF).
Available in 6m height, stainless steel mast (AFA6001PF).



AFH1051CS



AFJ3100SE

Characteristics

Reference :	AFA8001PF
Type of installation :	Lightning rod « Franklin type »
Installation:	Installation at the highest point of the structure to be protected using FRANKLIN France fixings chosen according to the type of structure & height
Use :	Small structures protection : pylons, chimneys, ...
Display :	-
Contents :	Single rod tip 2m (AFE1200PC), sleeve 16/34 (AFE1634MP), stainless steel collar (AFH1051CS), connecting collar (AFJ3100SE), threaded mast Ø 34 (AFZ4015MR), fitting Ø 34 for mast Ø 34 (AFC3434MR), stainless steel mast 33.7x3.2 LG (AFZ0034MR), stainless steel fitting Ø42 for mast Ø42 (AFC3442MR), stainless steel mast 42.4 x 3.2 Lg 2m (AFZ0042MR).
Conductors :	-
Material :	Acier inoxydable 304L
Dimensions :	8000 x Ø 44 mm
Weight :	24,5 kg
Index of protection :	-
Standards :	IEC/NF EN 62305-3

Franklin Technologie® - A full range of lightning and overvoltage protection.

In the continue framework of its products, Franklin France shall be entitled to modify specifications without notice